RES. CANTROL MING LTR NO. M21 RF 42/ States Government ON KE, J.C APR 11 1991 IGAME, A.H. R.D. HER. D.W J.G. D. J.E ERD:BL:2559 RA, D.W. 3. L.R. DR. F.J. Geologic Characterization :15, G.E NIN, R. ₹. E.H. J. P. P. B. EG&G Rocky Flats, Inc. J.M. W.A. 30, J. A TIC, J.R. WS. T.A RENS, B.E AN, R.V. R. L.A. O. V.M. R, G.L. ES, J.L LL, B.F SON, E.R ISON, R.B M.L.N not an IAG deliverable. extension 4765.

Department of Energy

norandum	J 12 22	f# '91
----------	---------	--------

Rocky Flats Office

RECKY FLAT: FLANT CORRESPONDENCE COSTROL

J. M. Kersh, Associate General Manager Environmental Restoration & Waste Management

A great deal of progress in the site-wide geologic characterization has been accomplished over the past two years, however, utilization of this information is being hindered because the report has never been finalized. Reoccurring delays have prolonged the completion of the report, and accompanying data, ie., lithologic logs from the relogging of the core, computerized lithologic logs and photo album of the logs. This program is important for the support of our environmental characterization projects. As a result, DOE is concerned with the lack of priority given to this effort and believes a milestone is necessary. Per discussions with EG&G/EMAD, the current proposed deadline is June 28, 1991. DOE is establishing this date as the deadline for the initial characterization report which was written in January of 1990. Arrangements have been made for DOE to receive draft copies of lithologic logs prior to this date.

The objectives of this program are not being accomplished through lengthy schedules. This problem occurs again in the second phase of this program; taking nearly two years for completion. EG&G should recognize the importance of this program even though it is

If you have any questions on this request, please contact Brent Lewis of my staff at

Assistant Manager

for Environmental Management

wed for Addressee res. Control RFP

M. Arndt, EG&G/RF E. Evered, EG&G/RF

TE BY

N

DOCUMENT OF CATION REVIEW 1 CLASSIFICATION DEFICE